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support member 11" includes a central support member 55 for actuator assembly 20 and a pair of arms 56 that extend from central support member 55 to side walls 57 and 58 of the case 12". Case 12" includes a base 59 for mounting the mirror assembly 10" to a vehicle mounting bracket 60. Back can member 54 includes a pair of tabs 54a and 54b which snap onto receiving structures on the side walls 57 and 58 of the case 12". Preferably, back can 54 is preferably nylon. More preferably, back can 54 is injection molded from resinous ABS plastic, such as TERLURAN KR2889 ®. Alternately, back can 54 may comprise other resinous, melt processible plastics or moldable materials such as glass filled nylon and polypropylene. A suitable nylon is 13% glass modified nylon 6:6 sold as ZYTEL 71G13L® or PA123G13BK-47. A suitable polypropylene is TENITE P6M4Z-007. Back can 54 snaps on to the mirror assembly case 12" to establish the color or texture of the mirror assembly case 12" so that it matches the vehicle on which it is to be mounted.

IN THE CLAIMS:

claims.

Please cancel Claims 1-53 and Claims 67-73. Please insert the following new

74. (New)

A cellular phone system comprising:

a mirror assembly including a mirror case, a reflective element, and an actuator supporting said reflective element in said mirror case, said actuator permitting adjustment of an orientation of said reflective element in said case, said actuator and said reflective element defining an actuator supported reflective element assembly; and

a cellular phone system receiver including an antenna, said cellular phone system receiver adapted to receive signals and transmit signals with said antenna, said antenna supported by a wall of said mirror case, said antenna having an inherent weight, said inherent weight of said antenna being distributed to said wall of said mirror case and not to said actuator supported reflective element assembly to thereby reduce vibration of said reflective element.

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75. (New)

The cellular phone system according to Claim 74, further comprising a modular housing, said antenna positioned within said modular housing.

76. (New)

The cellular phone system according to Claim 74, further comprising an electronic control module, said antenna mounted on said electronic control module in said mirror case.

77. (New)

The cellular phone system according to Claim 76, wherein said receiver is mounted to said electronic control module.

78. (New)

The cellular phone system according to Claim 76, further comprising a housing, said electronic control module being supported in said housing.

79. (New)

The cellular phone system according to Claim 78, wherein said housing comprises a modular insert mounted in said wall of said case.

80. (New)

The cellular phone system according to Claim 79, wherein said wall of said case includes an opening receiving said modular insert.

81. (New)

The cellular phone system according to Claim 76, wherein said electronic control module communicates with at least one electrical component supported in said mirror assembly.



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82. (New)

The cellular phone system according to Claim 81, wherein said electrical component is supported by said reflective element.

83. (New)

The cellular phone system according to Claim 74, further comprising an electrical component housed in said mirror case, said electrical component selected from the group consisting of a heater pad, an ultrasonic transducer for detecting raindrops, a light sensor, an electro-optic mirror element, a blind spot detection system, a compass system, an intrusion detection system, a vehicle security light, a turn signal indicator, a keyless entry system, and a trainable garage door opener system.

84. (New)

The cellular phone system according to Claim 83, wherein said electrical component and said antenna are mounted on an electronic control module.

85. (New)

The cellular phone system according to Claim 74, wherein said mirror case includes a removable back can member, said antenna supported by said back can member.

86. (New)

A cellular phone system comprising:

a mirror assembly including a mirror case, a reflective element, and an actuator, said mirror case including a cavity, said actuator supporting said reflective element in said cavity, said actuator permitting adjustment of an orientation of said reflective element in said case, and said actuator and said reflective element defining an actuator supported reflective element assembly; and

a cellular phone system receiver including an antenna, said cellular phone system receiver adapted to receive signals and transmit signals with said antenna, said

All

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antenna having an inherent weight and being supported in said cavity independent and spaced from said actuator supported reflective element assembly, said weight of said antenna being distributed to said mirror case and not to said actuator supported reflective element assembly to thereby reduce vibration of said reflective element.

87. (New)

The cellular phone system according to Claim 86, further comprising an actuator support member, said actuator support member supporting said actuator in said cavity.

88. (New)

The cellular phone system according to Claim 87, wherein said antenna is spaced from and independent from said actuator support member.

89. (New)

The cellular phone system according to Claim 86, further comprising an antenna housing, said antenna housing supporting said antenna and being mounted to said mirror case.

90. (New)

The cellular phone system according to Claim 89, further comprising an electronic module, said antenna being supported on said electronic module in said antenna housing.

REMARKS

The amendments presented herein are fully supported by the application as filed. No new matter has been entered.